

170 Adams Avenue
P.O.Box 5407
Hauppauge, New York 11788
Phone: (631) 273-8282
Email: swg@superiorwasher.com

ORDER NUMBER : 892782

SOLD TO:

ACCT NO.17635
BARMIL LTD.
69 GISSIN ST.
P.O. BOX 10215
PETACH TIKVA, ISRAEL 49222
Israel

SHIP TO:

ACCT NO. 17635
BARMIL LTD/ C/O ALISON TRANSPORT
C/O PAI TRUCKING
145-45 156TH STREET
ATTN: ARIK YOCHAI
JAMAICA NY 11434

SHIPPING INSTRUCTIONS
SEEOFFICE/UPS PPD&ADD/PIA/CREDITCARD NO OVER/UNDERSHIPS/ PROFORMA

PURCHASE ORDER NUMBER 251535	TERMS PDINADVA	F.O.B ORIGIN	E-MAIL	CA
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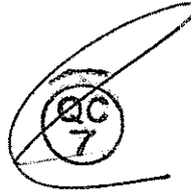
LINE NO.	QTY ORD.	DESCRIPTION	UNIT PRICE	QTY. SHIPPED	AMOUNT
11	10000	MS15795-804 NASM15795 Revision: 3 301/302/304 SS AIR4127 PASSIVATE ASTM A380 .3120 X .1250 X .0250 +.0080-.0050 +.0080-.0050 .0400 REACH and RoHS3 Compliant DFARS Compliant DUE DATE: 11/20/2025 SC STD AISLE Raw Material #: SC053470-3 Lot #: 854428-1 G-20 Heat #: 544075		10000	
13	5000	MS15795-814 NASM15795 Revision: 3 301/302/304 SS AIR4127 PASSIVATE ASTM A380 .8120 X .4060 X .0510 +.0150-.0070 +.0150-.0050 .0800 REACH and RoHS3 Compliant DFARS Compliant DUE DATE: 11/20/2025 AISLE B16 Raw Material #: SC054801-2 Lot #: 879666-2B Heat #: BP5Y		5000	

WE VERIFY THAT THE ABOVE MATERIAL IS MANUFACTURED IN THE U.S.A AND CONFORM TO THE SPECIFICATIONS INDICATED IN DRAWING AND SPECIFICATION ON SAID PURCHASE ORDER AND PARTS ARE MERCURY/ASBESTOS FREE

By Richard Anderson Jr.
QUALITY CONTROL MANAGER

SUPERIOR WASHER AND GASKET CORP

170 Adams Avenue
Hauppauge, New York 11788
Phone: (631) 273-8282
E-mail: swg@superiorwasher.com



BARMIL LTD.
69 GISSIN ST.
PETACH TIKVA, ISRAEL,
49222

Customer PO Number 251535		Superior Order Number 892782 - 13		Superior Lot Number 879666 - 2B		Tracer No. SC054801 - 2	
Date 12/04/2025	Part Number MS15795-814			Quantity 5000		Tag#	
Drawing NASM15795		Revision 3		Dual Cert No.		Finish	

We hereby certify that all materials and processes conform to the required drawing specifications and that the parts have been manufactured in the U.S.A. and comply with DFARS 252.225.7008.7009.7010 All parts are manufactured in a Mercury-free environment

Material

304 SS Annealed
ASTM A240
PASSIVATE ASTM A380

Chemical Analysis

V	Vanadium	0.0000
Cu	Copper	0.4085
Mg	Magnesium	0.0000
Mo	Molybdenum	0.3880
Co	Cobalt	0.0000
Ni	Nickel	8.1055
Al	Aluminium	0.0000
S	Sulfur	0.0010
Cr	Chromium	18.1485
Cb	Columbium	0.0000
Mn	Manganese	1.7645
P	Phosphorous	0.0335
C	Carbon	0.0250
Si	Silicon	0.3365
Sn	Tin	0.0000
Ti	Titanium	0.0000
N	Nitrogen	0.0789
Pb	Lead	0.0000
Fe	Iron	0.0000
Zn	Zinc	0.0000

Mechanical Properties

Yield	44020
Tensile	94500
Elongation	53.04
Hardness	84
Heat	BP5Y
Magperm	<2.0
Scale	B
Bend	OK

SUPERIOR WASHER AND GASKET CORP.

By Richard Anderson, Jr.
Richard Anderson, Jr.
Quality Control Manager



INTEGRITY STAINLESS
An LUKEN COMPANY

3000 CRANE CENTER DRIVE
STREETSBORO, OH 44241 USA
PHONE: 440-287-0150

METALLURGICAL TEST REPORT

>>>>> CERTIFICATE OF ANALYSIS AND TESTS <<<<<<

Sold To: SUPERIOR WASHER & GASKET MFG.
PO BOX 5407
170 ADAMS AVENUE
HAUPPAUGE, NY 11788

Ship To: SUPERIOR WASHER & GASKET MFG.
662 BRYANT BLVD
ROCK HILL, SC 29732

Sales Order: 892407 - 02	B/L No: 1458980	Release: 2	Date 09-May-2025
Reference: TAYLOR, JACK (12000)	2nd B/L:	Cus Ord #: SC054801-2	
		Cus Name: SUPERIOR WASHER & GASKET MFG.	

Description of Material and Specification

Stainless Coil 2B A240/304
.0611IN x 3.9371IN x 20IN x 48IN
.0610"X3.9370" SSC2B

TAG#: 34861133,34861147,34861337,34861351,34861366
HEAT#: BP5Y/NORTH AMERICAN STAINLESS
MC 33748071,33748073
MS 01BP5Y A,01BP5Y C

Chem Elem Symbol / Elem Content Value:

<C : .025> <MN : 1.7645> <P : .0335> <S : .001> <SI : .3365> <CU : .4085> <NI : 8.1055> <CR : 18.1485> <MO : .388> <N : .0789>

YIELD STRENGTH	MIN:	44020	PSI	MAX	44020	PSI
TENSILE STRENGTH	MIN:	94500	PSI	MAX	94500	PSI
ELONGATION 2"	MIN:	53.04	%	MAX	53.04	%
ROCKWELL B	MIN:	84	TSS	MAX	84	TSS

We hereby certify the above is correct as contained in the records of the

Branch Certification Manager

USER: REPORTS@SEMSP01
REPORT: ST_MSR_OSI

16-May-2025 9:05 AM
Page 2 of 8

RECORDED



**NORTH AMERICAN
STAINLESS**
An Acerinox Group Company

METALLURGICAL TEST REPORT

6870 Highway 42 East
Cheekt, KY 41045-9615
(502) 347-6000

Certificate: 942892 02 Mail To: SHIP TO:
Customer: 1310 890 OLYMPIC STEEL
HOLD FOR RELEASE
C/O ODYSSEY SPECIALIZED LOGISTICS, LLC. Date: 9/05/2024 Page: 1
9000 BROOKPARK RD Steel: 302/304/304L
CLEVELAND, OH 44129 FINISH: 2B
9000 BROOKPARK RD
CLEVELAND, OH 44129

Your Order: 788963 NAS Order: AN 1059342 01 Corrosion: ASTM A262/21:180Bend-OK

PRODUCT DESCRIPTION:

S/S COIL, C.R. ANNEALED & PICKLED; UNS 30400/30403/30200
ASTM A240/23, A480/23, A666/23; ASME SA240/23, SA480/23, SA666/19
CHEM ONLY ON FOLLOWING ASTM: A276/17, A479/23, A484/23, A312/22a
CHEM ONLY ON FOLLOWING ASME: SA312/23, SA479/23
AMS 5511K/5513J/5516P XMRK: MIL-S-5059D AMD3 (X CRN MEAS); MIL-4043B
NACE MR0175/ISO 15156-3:2015 A, MR0103/07:Q0S766D-A X MAG PERM
MTN. SOLUTION ANNEAL TEMP 1900F, WATER QUENCHED

REMARKS:
Mat'l is Free of Mercury Contamination. No weld repairs.
EN 10204:2004 3.1; RoHS 1, 2 & 3 Compliant
Material is Free of Radioactive Contamination
Steel Making Process: EAF, AOD, & Cont. Casting
Product Mfg. by a Quality Mgt. Sys. in Conf. w/ISO 9001

Product ID #	Coil #	Thickness	Width	Weight	-----Length-----	Mark	Pieces	COMMODITY CODE
01BPSY A	* 01BPSY A	.0581	48.0000	18,670	COIL	1818.6	1	1 A240/304L

CHEMICAL ANALYSIS CM(Country of Matl) ES(Spain) US(United States) ZA(South Africa) JP(Japan) ANAB, ISO/IEC 17025, Certificate# I2323
Chemical Analysis per ASTM A751/20

HEAT	CM	C %	CR %	CU %	MN %	MO %	N %	NI %	P %	S %
BPSY	US	.0250	18.1485	.4085	1.7645	.3880	.0789	8.1055	.0335	.0010
		SI %								
		.3365								

MECHANICAL PROPERTIES

Product ID #	Coil #	1 d 0 i c r	UTS KSI	20C .2% YS KSI	20C ELONG % -2"	Hard RB
01BPSY A	01BPSY A	F T	94.50	44.02	53.04	84.00

RECORDED

MP-2.0

NAS hereby certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the test methods used, the material meets the specifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Technical Dept. Mgr.
DANIEL HARGRETT
09/06/2024



**NORTH AMERICAN
STAINLESS**
An Acerinox Group Company

METALLURGICAL TEST REPORT

6870 Highway 42 East
Chent, KY 41045-9615
(502) 347-6000

Certificate: 942892 02 Mail To:
Customer: 1310 890 OLYMPIC STEEL
HOLD FOR RELEASE
C/O ODYSSEY SPECIALIZED LOGISTICS, LLC.
9000 BROOKPARK RD
CLEVELAND, OH 44129

Ship To:
OLYMPIC STEEL
HOLD FOR RELEASE
C/O ODYSSEY SPECIALIZED LOGISTICS, LLC.
9000 BROOKPARK RD
CLEVELAND, OH 44129

Date: 9/05/2024 Page: 2
Steel: 302/304/304L
Finish: 2B

Your Order: 788963

NAS Order: AN 1059342 01

Corrosion: ASTM A262/21:180Bend-OK

PRODUCT DESCRIPTION:

S/S COIL, C.R. ANNEALED & PICKLED; UNS 30400/30403/30200
ASTM A240/23, A480/23, A666/23, ASME SA240/23, SA480/23, SA666/19
CHEM ONLY ON FOLLOWING ASTM: A276/17, A479/23, A484/23, A312/22A
CHEM ONLY ON FOLLOWING ASME: SA312/23, SA479/23
AMS 551K/551J/5516P XMRK; MIL-S-5059D AMD3 (X CRN MEAS); MIL-4043B
NACE MR0175/ISO 15156-3:2015 A, MR0103/07; Q05766D-A X MAG PERM
MIN. SOLUTION ANNEAL TEMP 1900F, WATER QUENCHED

REMARKS:

Mat'l is Free of Mercury Contamination. No weld repairs.
EN 10204:2004 3.1; RoHS 1, 2 & 3 Compliant
Material is Free of Radioactive Contamination
Steel Making Process: EAF, AOD, & Cont. Casting
Product Mfg. by a Quality Mgt. Sys. in Conf. w/ISO 9001

Product ID #	Coil #	Thickness	Width	Weight	Length	Mark	Pieces	COMMODITY CODE
01BPSY B	* 01BPSY B	.0581	48.0000	18,680	COIL	1819.5	2	1 A240/304L

CHEMICAL ANALYSIS CM(Country of Melt) ES(Spain) US(United States) ZA(South Africa) JP(Japan) ANAB, ISO/IEC 17025, Certificate# L23223
Chemical Analysis per ASTM A751/20

HEAT	CM	C %	CR %	CU %	MN %	MO %	N %	NI %	P %	S %
BPSY	US	.0250	18.1485	.4085	1.7645	.3880	.0789	8.1055	.0335	.0010
SI %										
.3365										

MECHANICAL PROPERTIES

Product ID #	Coil #	UTS	YS	ELONG	Hard	
		ksi	ksi	%-2"	RB	
01BPSY B	01BPSY B	FT	94.50	44.02	53.04	84.00

NAS hereby certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the test methods used, the material meets the specifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Technical Dept. Mgr.
DANIEL HARGRETT 9/06/2024



**NORTH AMERICAN
STAINLESS**
An Acerinox Group Company

METALLURGICAL TEST REPORT

6870 Highway 42 East
Chent, KY 41045-9615
(502) 347-6000

Certificate: 942892 02 Mail To:
OLYMPIC STEEL
HOLD FOR RELEASE
Customer: 1310 890
C/O ODYSSEY SPECIALIZED LOGISTICS, LLC.
9000 BROOKPARK RD
CLEVELAND, OH 44129

Ship To:
OLYMPIC STEEL
HOLD FOR RELEASE
C/O ODYSSEY SPECIALIZED LOGISTICS, LLC.
9000 BROOKPARK RD
CLEVELAND, OH 44129

Date: 9/05/2024 Page: 3
Steel: 302/304/304L
Finish: 2B

Your Order: 788963

NAS Order: AN 1059342 01

Corrosion: ASTM A262/21:180Bend-OK

PRODUCT DESCRIPTION:

S/S COIL, C.R. ANNEALED & PICKLED; UNS 30400/30403/30200
ASTM A240/23, A480/23, A666/23, ASME SA240/23, SA480/23, SA666/19
CHEM ONLY ON FOLLOWING ASTM: A276/17, A479/23, A484/23, A312/22a
CHEM ONLY ON FOLLOWING ASME: SA312/23, SA479/23
AMS 5511K/5513J/5516P XMRK; MTL-S-5059D AMD3 (X CRN MEAS); MTL-4043B
NACE MR0175/ISO 15156-3:2015 A, MR0103/07, QCS76D-A X MAG PERM
MTN. SOLUTION ANNEAL TEMP 1900F, WATER QUENCHED

REMARKS:

Mat'l is Free of Mercury Contamination. No weld repairs.
EN 10204:2004 3.1; RoHS 1, 2 & 3 Compliant
Material is Free of Radioactive Contamination
Steel Making Process: EAF, AOD, & Cont. Casting
Product Mfg. by a Quality Mgt. Sys. in Conf. w/ISO 9001

Product ID #	Coil #	Thickness	Width	Weight	Length	Mark	Pieces	COMMODITY CODE
01BP5Y C	* 01BP5Y C	.0581	48.0000	20,180	COIL	1965.7	3	1 A240/304L

CHEMICAL ANALYSIS CM(Country of Melt) ES(Spain) US(United States) ZA(South Africa) JP(Japan) ANAB, ISO/IEC 17025, Certificate# L2323
Chemical Analysis per ASTM A751/20

HEAT	CM	C %	CR %	CU %	MN %	MO %	N %	NI %	P %	S %
BP5Y	US	.0250	18.1485	.4085	1.7645	.3880	.0789	8.1055	.0335	.0010
SI %										
.3365										

MECHANICAL PROPERTIES

Product ID #	Coil #	Id	UTS	20C	YS	20C	ELONG	%	Hard	
		Coil #	KSI	KSI	%-2"	RB				
01BP5Y C	01BP5Y C	FT	94.50	44.02	53.04	94.00				

NAS hereby certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the test methods used, the material meets the specifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Technical Dept. Mgr.
DANIEL HARGRETT
9/06/2024

MECHANICAL PLATING CO., INC.
210 Garibaldi Avenue
Lodi, NJ 07644
(201) 906-9079 Email ropat71@Yahoo.com

CERTIFICATE OF COMPLIANCE

DATE: 8-19-2025

CUSTOMER: SUPERIOR WASHER AND GASKET CORP.

THE FOLLOWING INVOICE # 18031 CONTAINS ALL LISTED MATERIALS, PART NUMBERS, PURCHASE ORDER NUMBERS, AND SPECIFIED QUANTITIES WHICH HAS BEEN PROCESSED IN ACCORDANCE WITH:

FINISH: PASSIVATE PER ASTM A380.

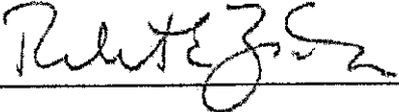
Part Number: MS15795-814

Purchase order: P52961

Quantity: 199,000 PCS.

Invoice: 18031

Lot: 879666-2B/BAL



ROBERT E. BANTA II (PRESIDENT)

D&M STEEL
COILS - SHEETS - BLANKS
973-732-4763

SOLD TO:	Superior	PO:	NY052141 - 2A
DATE:		SIZE:	.060 x 1.062
BoL:		RB:	72
INVOICE:		Heat:	USS23R63661

OLYMPIC STEEL
 1 EASTERN STEEL ROAD
 MILFORD, CT 06460 USA
 PHONE: 203-878-9381

METALLURGICAL TEST REPORT

>>>>> CERTIFICATE OF ANALYSIS AND TESTS <<<<<<

Sold To: D&M STEEL CORP
 279 SHERMAN AVENUE
 NEWARK, NJ 07114

Ship To: D&M STEEL CORP
 279 SHERMAN AVENUE
 NEWARK, NJ 07114

Sales Order: 777916 - 01	B/L No: 1261717	Release: 3	Date: 15-Jun-2023
Reference: WILCOX, WILLIAM	2nd B/L:	Cus Ord #: 8304	
		Cus Name: D&M STEEL CORP	

Description of Material and Specification

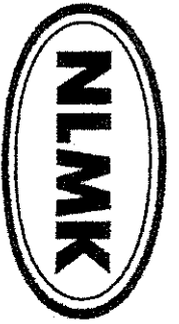
Cold Rolled Coil AMS5046/ANNEALED/C1020	TAG#: 31653036,31653037
.06IN x 36.375IN x 24IN x 52.57IN	HEAT#: USS23R63661/NLMK PENNSYLVANIA
CRC .060X36 REV 0	MC # 31653036,31653037

Chem Elem Symbol / Elem Content Value:

<C : .2> <MN : .51> <P : .007> <S : .01> <SI : .006> <AL : .042> <V : 0> <CB : 0> <CU : .031> <NI : .02> <CR : .04> <MO : .007> <N : .004> <TI : .001> <B : .0002> <SB : 0> <CE : 0> <SN : .002> <ZR : 0> <AS : .002> <CA : .001>

We hereby certify the above is correct as contained in the records of the corporation

 Branch Certification Manager



Pennsylvania

Cover Page

NLMK PENNSYLVANIA
15 ROEMER BOULEVARD
FARRELL, PA 16121
PHONE: 724-983-6464

NLMK Met Cert for B/L: 1188709 Coils: 2797837A,2797837B Heats: USS23R63661

Fax:)

Email Address:) Krystina.gullo@dlysteel.com

Contact Name:) KRISTINA GULLO

CERTIFICATE OF TEST FOR COILS ON BILL OF LADING 1188709

Total Pages: 3



Pennsylvania

NLMK PENNSYLVANIA
15 ROEMER BOULEVARD
FARRELL, PA 16121
PHONE: 724-983-6464

06/14/2023 09:26
CSTM8105
Page 1 of 2

CERTIFICATE OF TEST FOR COIL 2797837A HEAT# USS23R63661

OLD TO: OLYMPIC STEEL INC.
1 EASTERN STEEL ROAD
CONNECTICUT DIVISION
MILFORD, CT 06460

HIP TO: OLYMPIC STEEL INC.
1 EASTERN STEEL ROAD
CONNECTICUT DIVISION
MILFORD, CT 06460

ORDER SPECIFICATIONS

CUSTOMER PO: 768779-2	ORDER: 4043575	ITEM: 50256130
RESULTS FOR COIL: 2797837A	EDGE: CUT	INDUSTRY SPEC: AISI 504C
PRODUCT TYPE: CR	FINISH: 20/40 AA	CUSTOMER SPEC: NA
PRODUCT CATEGORY: CS	HARDNESS: NA	CUSTOMER PART #: J03/020
ORDERED GRADE: 1020	HARDNESS RANGE: NA	CENT #: 14
ORDERED GAUGE: .0600 MIN	YIELD: 36000	CUSTOMER NOTE:
GAUGE TOL: +.0050/-0.0000	TENSILE: 59000	
ORDERED WIDTH: 36.3750 MIN	ELONGATION: 22%/4%	
WIDTH TOL: +.1875/-0.0000	BEND:	

CB #	COIL #	SIZE (Inches)	WGT (pounds)	YIELD	TENSILE	ELONGATION
343575-01	2797837	.0600 x 36.3750	12950	58,560	65,610	29.0
	2797837A	.0600 x 36.3750	13810			

HEAT# USS23R63661

C: .20 - MN: .51 - P: .007 - S: .010 - SI: .006 - AL: .042 - CU: .031 - NI: .020 - CR: .040 - MO: .007 - SN: .002 - TI: .001 - V: * -
 NB: * - N: .004 - B: .0002 - CA: .0010 - CE: * - ZR: * - AS: .002 - SB: * -

Manufactured in the United States of America - 'BUY AMERICAN' Compliant

ELEMENTS ABOVE ARE REPORTED IN WEIGHT PERCENT (i.e. C .06 = .06% weight carbon)

Elements with a reported value of " * " were undetected, and thus are less than .001%.
 NLMK Pennsylvania Corp. certifies that the material listed herein has been tested in accordance with the methods prescribed in the governing specifications. Based upon the results of such testing, the material conforms to the specifications. All testing has been performed using the current revision of the testing specifications.

Paul Harpst
Manager-Quality Assurance



Pennsylvania

NLMK PENNSYLVANIA
15 ROEMER BOULEVARD
FARRELL, PA 16121
PHONE: 724-983-8464

06/14/2023 09:26
CSTM8105
Page 2 of 2

CERTIFICATE OF TEST FOR COIL 2797837B HEAT# USS23R63661

OLD TO: OLYMPIC STEEL INC.
1 EASTERN STEEL ROAD
CONNECTICUT DIVISION
MILFORD, CT 06460

HIP TO: OLYMPIC STEEL INC.
1 EASTERN STEEL ROAD
CONNECTICUT DIVISION
MILFORD, CT 06460

CUSTOMER PO: 768779-2
RESULTS FOR COIL: 2797837B
PRODUCT TYPE: CR
PRODUCT CATEGORY: CS
ORDERED GRADE: 1020
ORDERED GAUGE: .0600 MIN
GAUGE TOL: *.00500-.00000
ORDERED WIDTH: 36.3750 MIN
WIDTH TOL: +.1875-.0000

ORDER: 4043575
EDGE: CUT
FINISH: 20/40 AA
HARDNESS RANGE: NA
YIELD: 36000
TENSILE: 55000
ELONGATION: 22%/4%

ITEM: 50256130
INDUSTRY SPEC: AMS 5045C
CUSTOMER SPEC: NA
CUSTOMER PART #: J4031020
CERT #: 14
CUSTOMER NOTE:

CB #	COIL #	SIZE (Inches)	WGT(pounds)	YIELD	TENSILE	ELONGATION
143575-01	2797837A 2797837B	.0600 x 36.3750 .0600 x 36.3750	12950 13810	58,560	65,610	29.0
HEAT# USS23R63661						
C: .20 - MN: .51 - P: .007 - S: .010 - SI: .006 - AL: .042 - CU: .031 - NI: .020 - CR: .040 - MO: .007 - SN: .002 - TI: .001 - V: * -						
NB: * - N: .004 - B: .0002 - CA: .0010 - CE: * - ZR: * - AS: .002 - SB: * -						
CB #	COIL #	SIZE (Inches)	WGT(pounds)	YIELD	TENSILE	ELONGATION
143575-01	2797837B	.0600 x 36.3750	13810	58,560	65,610	29.0
HEAT# USS23R63661						
C: .20 - MN: .51 - P: .007 - S: .010 - SI: .006 - AL: .042 - CU: .031 - NI: .020 - CR: .040 - MO: .007 - SN: .002 - TI: .001 - V: * -						
NB: * - N: .004 - B: .0002 - CA: .0010 - CE: * - ZR: * - AS: .002 - SB: * -						

Manufactured in the United States of America - BUY AMERICAN! Compliant

ELEMENTS ABOVE ARE REPORTED IN WEIGHT PERCENT (i.e. C .06 = .06% weight carbon)

Elements with a reported value of " * " were undetected, and thus are less than .001%.
NLMK Pennsylvania Corp. certifies that the material listed herein has been tested in accordance with the methods prescribed in the governing specifications. Based upon the results of such testing, the material conforms to the specifications. All testing has been performed using the current revision of the testing specifications.

Paul Harpst
Manager-Quality Assurance

U.S. Electroplating Corp.

100 Field Street
W Babylon, NY 11704

Phone: 631-293-1998 Fax: 631-293-7742
e-mail: uselectroplate@optonline.net

Certificate of Compliance

Date	Invoice Number
5/5/2025	141397

Bill To
SUPERIOR WASHER AND GASKET CORPORATION 170 ADAMS AVE HAUPPAUGE, NY 11788

Ship To

P.O. No.	Terms	Rep	Ship	Via	F.O.B.	Project
P51461	1% 10, net 30		5/5/2025			

Qty	Item Code	Description
542 LBS		SO# 829209-15A NAS1149F0332P CAD YELLOW AMS QQ-P-416 TY 2 CL 2 .0003/.0006 1 DRUM
<p>CERTIFICATE OF COMPLIANCE We hereby certify that all work performed by US is in accordance with all specifications and all other purchase order requirements</p> <p>Authorized Signature <u><i>R. Pinbaum</i></u> Title: QUALITY CONTROL MANAGER</p>		